PHYSICS CORE CRT TEST (CTE Test # 961) – PRINCIPLES OF TECHNOLOGY PERFORMANCE SUMMARY SHEET

I verify that this is an accurate record of the student performance objectives.

Teacher=s Signature		DatePeriod							
Teacher=s Name (print) _	print)School								
District									
Copies of this sheet must be kept on file at the school for TWO years , by the teacher, and the school CTE testing coordinator.									
Student Names (Last name, First name)	Test Item #81A All Y=s	Test Item #81B Any N=s	Indicate student achievement on each required performance objective. (The number on this score sheet corresponds to the number listed on the Principles of Technology, Test #601 – Performance Evaluation Requirements.) Mark each objective with a AY@ or a AN@ as indicated below. Y@ (YES) = 80% or above, moderate to highly skilled AN@ (NO) = below 80%, needs direct supervision to limited skilled						
		1- Appropriately measure, report and interpret data. 2- Determine the electrical properties of matter 3- Determine thermal properties of 4- Measure and analyze objects in motion in linear or rotational sy 5- Observe, analyze, and report characteristics of waves. 6- Measure, calculate, and report the energy and energy conver							nd interpret data. ies of matter motion in linear or rotational systems. aracteristics of waves.
			1	2	3	4	5	6	Comments
1									
2									
3									
4									
5									
6									
7									
8									
9									
10	1								
11									
12									
13									
14									
15	1								
16	1								
17	1								
18									
19	1								
20									
21									
22									
23									